

# Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

51043

Application ID:

10649885

Title of Invention:

**Shutdown Protection Circuit for** 

Multiple Failure Detection

an Electronic Ballast

First Named Inventor:

Thomas Stack

Domestic/Foreign Application:

**Domestic Application** 

Filing Date:

2003-08-26

Effective Receipt Date:

2003-11-21

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

7827

Attorney Docket Number:

QTI-10502/01

Total Fees Authorized:

Digital Certificate Holder: cn=John Gregory Posa,ou=Registered Attorneys,ou=Patent and

Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US Certificate Message Digest: e63518d1102d1251d28ae4c964ef8bbcca8b4ebe

# NOV 2 1 2003

## **TRANSMITTAL**

Stylesheet Version v1.1.0

Title of Invention

Multiple Failure Detection Shutdown Protection Circuit for an Electronic Ballast

Application Number:

10/649885

Date:

2003-08-26

First Named Applicant:

Thomas Stack

Confirmation Number:

7827

Attorney Docket Number: QTI-10502/01

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
John G. Posa Registered Number: 37424	/John G. Posa/	Attorney

Documents being submitted

**Files** 

us-ids

QTI10502-usidst.xml

us-ids.dtd

us-ids.xsl

Comments

# **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

Multiple Failure Detection Shutdown Protection Circuit for an **Electronic Ballast** 

Application Number:

10/649885

Confirmation Number:

7827

First Named Applicant:

Thomas Stack Attorney Docket Number: QTI-10502/01

Search string:

( 6198226 or 6008592 or 5930126 or 5889370

or 6222322 or 5789870 or 5636111 or 6420838 or 6331755 or 5475284 or 5451845 or 4667131 or 4554487 or 3699382 or 20020114114 ).pn.

**US Patent Documents** 

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	6198226	2001-03-06	Koskuba, Jr.		315	169.3
	2	6008592	1999-12-28	Ribarich		315	225
	3	5930126	1999-07-26	Griffin et al		363	37
	4	5889370	1999-03-30	Arai et al		315	85
	5	6222322	2001-04-24	Stack		315	119
	6	5789870	1998-08-04	Remson		315	194
	7	5636111	1997-06-03	Griffin et al		363	37
	8	6420838	2002-07-16	Shackle		315	224
	9	6331755	2001-12-18	Ribarich et al		315	225
	10	5475284	1995-12-12	Lester et al		315	209R
	11	5451845	1995-09-19	Ribarich		315	225
	12	4667131	1987-05-19	Nilssen		315	275
	13	4554487	1985-11-19	Nilssen		315	224
	14	3699382	1972-10-17	Franke		315	92

# **US Published Applications**

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
1	20020114114	2002-08-22	Schmitt		361	18
Signature						
Examiner Name			Date			